ORIGINAL APPLICATION FOR PERMIT APPLICATION FOR PERMIT Serial No. 8221 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

tetu	of-first-re	TOCAȚIO TOI				,	VIIII 15	F 1017
orr	ected applica	ation fi			· · · · · · · · · · · · · · · · · · ·		••••••	
	m		Alor Da	fonnone	· · · · · · · · · · · · · · · · · · ·		-	
	The undersi	gned	ATEX Du	<u>rerrena</u>	Name of applican	t	<u> </u>	
of	Den:	io		, Co	unty of	Hum	ooldt.	-
Stat	e of	Nevada	·		_, hereby	make <u>s</u>	applica	tion i
erm	ission to ap	propriat	e the pul	olic wat	ers of the	State o	f Neva	da, as
·.	inafter state	64 (Te	annligar	nt in o	aannanstia	n dive	dote e	nd nle
-		· : · · ·	appricar	it is a	corporacio	n, give	uato, e	mu pre
fi	ncorporation	•)	· · · · · · · · · · · · · · · · · · ·					
	•							-
	The source o	f the pr	oposed ar	propria	tion is 1	<u> [aggie S</u>	pring	· ·
-			- , , -	-		Name of stream	a, lake, or othe	er source
	- 8*							
	The amount o	f water	applied i	for is	0.05	·	seco	nd-fe
-	,			•	One-second-foot equal	s 40 miners' inch	e s	
• ,	The water to	be used	for Sto	ock wate	T LIIE m, power, mining, ms	nufcaturing day	nontia or othe	· · · · · · · · · · · · · · · · · · ·
	The water is	to be d	iverted t			-		× ,
•					•		_	·
Peserib	N. 769 00 lee as being within a 40-acre	E_{\bullet} 180	OO It.	course and distan	ce to a section-corner	. If on unsurve	yed land, it sh	ould be so st
		•		•				
		<u> </u>			-			
ٔ سح								· · · · · ·
							TEAD DATA TO	TA 3.7.
	IF THE WATER	: IS TO BE U	SED FOR IRE	RIGATION, ST	UPPLY THE FO	rroming i	AT OLVELATI	LOIN.
	IF THE WATER	IS TO BE U	SED FOR IRE	RIGATION, ST	UPPLY THE FO	LLOWING II	NI OIMIAI.	IOIN.
	Number of a					LLOWING I	NI OIMIAI.	
a)	Number of a	cres to	be irriga	ated is_		LLOWING I	NI OIMIAI	-
a)		cres to	be irriga	ated is_				-
a) b)	Number of a	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it show
a) b)	Number of a	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it shou
a) b)	Number of a	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it shou
a) b)	Number of a	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it shou
a) b)	Number of a	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it show
a) b)	Number of a Description	cres to	be irriga	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it show
a) b) be	Number of a Description	eres to of land	be irrigate to be in	ated is_ rrigated	Describe by legal s	abdivision, or if o	on unsurveyed	land it show
a) b)	Number of a Description so stated and a description	eres to of land	be irrigate to be in	ated is_ rrigated	Describe by legal so the State Engineer v	abdivision, or if o	on unsurveyed	land it show
a) b)	Number of a Description so stated and a description Use **********************************	ores to of land provided in accor will beg	be irrigate to be in	ated is_ rrigated instruction from	Describe by legal so the State Engineer v	abdivision, or if o	on unsurveyed	land it show
a) b)	Number of a Description so stated and a description	ores to of land provided in accor will beg	be irrigate to be independent	ated is_ rrigated instruction from	Describe by legal so the State Engineer v	abdivision, or if o	on unsurveyed	land it show
b) be	Number of a Description Bo stated and a description Use ********** November 30 Month	of land provided in accor will beg	to be independent of each year	rrigated is_crigated instruction from Mar	Describe by legal so the State Engineer v	abdivision, or if o	on unsurveyed is returned fo	land it show
b) be	Number of a Description so stated and a description Use **********************************	of land provided in accor will beg	to be independent to be indepe	rrigated is_crigated instruction from Mar	Describe by legal so the State Engineer version to the State Engin	abdivision, or if o	on unsurveyed is returned fo	land it show
b) be	Number of a Description So stated and a description Use ***** November 30 Month IF WATER IS TO E	ores to of land provided in accor will beg	to be included to be included in about feach years. POWER, MIN FOLLOW.	rrigated rrigated instruction from Man	Describe by legal so the State Engineer value of the State	abdivision, or if or when application	and e	land it show
a) b) be	Number of a Description Bo stated and a description Use ********** November 30 Month	ores to of land provided in accor will beg	to be included to be included in about feach years. POWER, MIN FOLLOW.	rrigated rrigated instruction from Man	Describe by legal so the State Engineer version to the State Engin	abdivision, or if or when application	and e	land it show
a) be c) 1	Number of a Description So stated and a description Use Movember 30 Month IF WATER IS TO B	of land of land provided in accor will beg one develop	to be included to be included in about the each year. POWER, MIN FOLLOW: ed is	rrigated rrigated instruction from Man	Describe by legal so the State Engineer version of the State Engin	abdivision, or if or when application	and e	land it show
a) be c) 1	Number of a Description So stated and a description Use ****** November 30 Month IF WATER IS TO B Power to be Works to be	of land provided in accor will beg develop	to be irrigated to be in about freach years. POWER, MIN FOLLOW. ed is	manuated is_ rrigated instruction from Man ear. VING, TRANS	Describe by legal so the State Engineer version of the State Engin	other us	and 6	land it show
a) be c) 1	Number of a Description So stated and a description Use ****** November 30 Month IF WATER IS TO B Power to be Works to be	of land provided in accor will beg develop	to be irrigated to be in about freach years. POWER, MIN FOLLOW. ed is	manuated is_ rrigated instruction from Man ear. VING, TRANS	Describe by legal so the State Engineer vertex to 15 Month SPORTATION, OF MATION:	other us	and 6	land it show
a) b) c)	Number of a Description So stated and a description Use ****** November 30 Month IF WATER IS TO B Power to be Works to be	of land provided in accor will beg develop	to be included to be included in about the special state of the special	manuated is_ rrigated instruction from Man ear. VING, TRANS	Describe by legal so the State Engineer vertex to 15 Month SPORTATION, OF MATION:	other us	and 6	r correction
a) b) c)	Number of a Description So stated and a description Use ****** November 30 Month IF WATER IS TO B Power to be Works to be	of land provided in accor will beg develop	to be included to be included in about the special state of the special	manuated is_ rrigated instruction from Man ear. VING, TRANS	Describe by legal so the State Engineer vertex to 15 Month SPORTATION, OF MATION:	other us	and 6	r correction
a) b) c) d)	Number of acceptation Description So stated and a description Use Works to be Give 40-acceptation	of land provided in accor will beg develop located re subdivision on	to be included to be included in about feach years. POWER, MIN FOLLOW: ed is	manuated is_ rrigated instruction from Man ear. NING, TRANS ING INFORM	Describe by legal so the State Engineer vertex to 15 Month SPORTATION, OF MATION:	obdivision, or if other application OTHER US OTSEPOW	and 6	r correction
a) b) c) d)	Number of a Description So stated and a description Use ****** November 30 Month IF WATER IS TO B Power to be Works to be	of land provided in accor will beg develop located re subdivision on	to be included to be included in about feach years. POWER, MIN FOLLOW: ed is	manuated is_ rrigated instruction from Man ear. NING, TRANS ING INFORM	Describe by legal so the State Engineer vertex to 15 Month PORTATION, OF MATION:	obdivision, or if other application OTHER US OTSEPOW	and e	land it shows recorrection and about
a) b) c)	Number of acceptation Description So stated and a description Use Works to be Give 40-acceptation	of land provided in accor will beg develop located re subdivision on	to be included to be included in about feach years. POWER, MIN FOLLOW: ed is	manuated is_ rrigated instruction from Man ear. NING, TRANS ING INFORM	Describe by legal so the State Engineer vertex to 15 Month PORTATION, OF MATION:	other us	and e	land it shows recorrection.
a) b) c) d) f)	Number of a Description Bo stated and a description USE ************ November 30 Month IF WATER IS TO B Power to be Give 40-ac Point of re	of land provided in accor will beg develop located resubdivision on turn of	to be included to be included to be included in about from the polygon of the pol	manuated is_ rrigated instruction from Man ear. VING, TRANS ING INFORM t of director of contents c located, or loc	Describe by legal so the State Engineer was the State Engineer was a state of the State o	or o	and e	r correction. Ind about
a) b) c) d) f)	Number of a Description Bo stated and a description USE ************ November 30 Month IF WATER IS TO B Power to be Give 40-ac Point of re	of land provided in accor will beg develop located resubdivision on the subdivision of the subdivision o	in about f each year each year point which works will b	manuated is_ rrigated instruction from Man ear. NING, TRANS ING INFORM t of director of contents stream_ structed	Describe by legal so the State Engineer value of the State	or o	and e	land it shows recorrection and ab

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, who	re 80 1t. of 1x1 x 80 it. of troughs, about 50 nether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water and water piped into same by means of 80 it. of
	tated and the location of the reservoir should be given with reference to the legal subdivisions,
l de inch iron pipæ.	
5. Estimated cost of world	ks\$200.00
	ed to construct works Constructed
7. Remarks	
	For use of applicant
Alex Duterrena	, Applicant.
	Bv H. H. Sheldon
Compared A. P. Smi	Gancelled Oct. 25, 1928 begans of Tallure
	rofile corrected englication within account three
This sheet inspected	Leol mol o.
	Engineer. They
	OF STATE ENGINEER.
This is to certify the	hat I have examined the foregoing application,
	ame, subject to the following limitations and
and do hereby grant the sa	ame, subject to the following ramitations and
conditions:	
The second of th	
	어느 그는 사람들이 가장 그는 것이 그 살아왔다. 유민이는 그는 안 되었다.
The amount of water to be	appropriated shall be limited to the amount
which can be applied to be	eneficial use, and not to exceed
cubic feet per second.	
·	
	shall begin on or before
Proof of commencement of w	work shall be filed before
Work must be prosecuted w	ith reasonable diligence and be completed on or
oefore	
Proof of completion of wor	rk shall be filed before
Application of water to be	eneficial use shall be made on or before
	Proof of the application of water to beneficial
	ate Engineer on or before
	WITNESS MY HAND AND SEAL thisday
	State Engineer